Seul Seul

December 7, 1977

Memo to File:

Re: American Gilsonite Company Little Emman Vein - ACT/047/011 Federal Lease U-126938

This project was inspected on the 8th of November 1977, by Mike Thompson and Ron Daniels. Since the project is totally located on a Federal Lease, the Division's approval is based on project plans which were submitted by the USGS. The road route into the proposed mining area follows a dry wash from a presently road route into the proposed mining area follows a dry wash from a presently operating gilsonite shaft. No detrimental environmental effects were observed around the operating shaft, possibly the largest concern is in relationship to the dry wash crossings proposed on the access roads.

The vegetation present is representative of the salt brush and desert shrub community. Very little grass is present within the sagebrush and shadscale. The inspection revealed no reasons why the Division should not approve this development of the Federal Gilsonite Lease.

RONALD W. DANIELS COORDINATOR OF MINED LAND DEVELOPMENT

/t1b

December 7, 1977

Soul Soul

Memo to File:

Re: American Gilsonite Company Little Emman Vein - ACT/047/011 Federal Lease U-126938

This project was inspected on the 8th of November 1977, by Mike Thompson and Ron Daniels. Since the project is totally located on a Federal Lease, the Division's approval is based on project plans which were submitted by the USGS. The road route into the proposed mining area follows a dry wash from a presently operating gilsonite shaft. No detrimental environmental effects were observed around the operating shaft, possibly the largest concern is in relationship to the dry wash crossings proposed on the access roads.

The vegetation present is representative of the salt brush and desert shrub community. Very little grass is present within the sagebrush and shadscale. The inspection revealed no reasons why the Division should not approve this development of the Federal Gilsonite Lease.

RONALD W. DANIELS COORDINATOR OF MINED LAND DEVELOPMENT

/tlb